## In The Specification:

Page 7, please replace the second paragraph with the following:

In the same way, it can be very cost-saving to measure, with a single fill-level measuring device, fill levels 1, one after the other, in a plurality of containers
The fill-level measuring deice device can, for this purpose, travel, e.g. along a track 27 from one container to the next. This is shown in Fig. 3.--

Please replace the paragraph that spans page 7 and 8 with the following:

– Alternatively, there is associated with the fill-level measuring device a communication interface, via which the input then occurs, as to which parameter set is to be selected. This form of embodiment saves the operator from having to travel the distance to the on-site interface 21. It is, therefore, always preferably used, when the fill-level measuring device is a component of a larger plant. In larger plants, measuring devices are frequently connected via a bus system 23 to a superordinated unit 25, e.g. a process control station or a programmable logic controller. Fig. 6 shows the basic principles of such a plant having three fill-level measuring devices connected to the superordinated unit 25 via the bus system 23. Each fill-level measuring device is connected to the bus system 23 via a communications interface 27 24. In the case of this example of an embodiment, it can be reported to the fill-level measuring device, or its equivalent unit 17, from the superordinated unit 25, in which application the particular fill-level measuring device is now being used. –-